# CENTRAL INTELLIGENCE AGENCY

615075

INFORMATION REPORT

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COUNTRY	Austria	REPORT		25 <b>X</b>	
SUBJECT	Production of the SMV Schwechat	DATE DISTR.	7 April	1954	
	and Lobau Refineries	NO. OF PAGES	3	,	
DATE OF INFO.		REQUIREMENT NO.	RD		
PLACE ACQUIRED				25>	
	This is U	NEVALUATED Information			
	THE SOURCE EVALUATIONS IN THIS I THE APPRAISAL OF CONTENT (FOR KEY SEE REVE	IS TENTATIVE.	:		
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#### 1. Schwechat Oil Refinery

#### A. Production.

Three atmospheric installations were in operation:

No. 1. Amount of crude oil processed (Aderklaa): 25,842.0 tons

 Gasoline
 16.1%

 Kerosene
 33.1%

 Gas oil
 19.6%

 Residue
 30.0%

 Residue (Slop)
 00.2%

 Loss
 01.0%

No. 2. Amount of crude oil processed (Matzen): 11,413.6 tons

 Gasoline
 03.0%

 Kerosene
 11.4%

 Gas oil
 22.9%

 Residue
 61.7%

 Residue (Slop)
 00.1%

 Loss
 01.0%

(Installation No. 2 was out of operation for 2 days).

Cracking Plant.

Amount of waw material processed:

20.403.4 tons

25 YEAR RE-REVIEW

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STATE	х	ARMY	x	NAVY	x	AIR	x	FBI		AEC			

(Note: Washington Distribution Indicated By "X", Etald Distribution By "4"

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1,832.1 tons Cracked raw material (Spalt-Rohstoff)

· Crude oil (Matzen)

12,486.4 tons

Top residue

6,084.9 tons

from which the following percentages were obtained by first processing:-

Primary gasoline (Primarbenzia)	04.9%
Primary kerosene (Primarpertoleum)	09.2%
Primary gas oil (Primargasol) Light cracked benzine	14.6%
Light cracked benzine	19.4%
(Spaltbenzin, leicht)	1704/0
Heavy cracked benzine	02.8%
(Spaltbenzin, schwer)	67.2%
Cracked oil (Crackel)	010270
Special boiling point fluid	09.3%
(Spaltgas)	01.0%
Loss (First processing)	
Loss (Cracking process)	01.3%

The installation was out of operation for 4 days and was also out of order on 30 January 1954 on account of a technical defect.

#### Vacuum Installation.

This installation was not working, owing to lack of steam.

# B. Deliveries.

The following deliveries were made during January:-

Gasoline:

100% pumped to Central Storage Depot, Lobau.

Kerosene:

65% to OROP:

20% to Czechoslovakia;

15% to Poland.

Gas oil:

15% pumped to Central Storage Depot, Lobau. 30% to West European markets;

25% to OROP.

Furnace oil:

30% to Czechoslovakia;

25% to local industry.

Bitumen:

100% to local industry.

### Lobau Oil Refinery.

#### A. Production.

Two atmospheric installations were in operation.

No. 1. Amount of crude oil processed (Aderklaa): 21,236 tons

> Gasoline: Kerosene: 20.1% Gas oil: Residue: 00.8% Loss:

The installation was out of operation for 32 hours.

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No. 2. Amount of crude oil processed (Matzen):

10,320 tons

04.4% Gasoline 09.2% Kerosene 27.1% 58.4% Gas oil Residue 00.9% Loss

The installation was out of operation for 3 days.

#### Deliveries. В.

The following deliveries were made during January:-

Gasoline:

100% pumped to Central Storage Depot, Lobau.

Kerosene:

70% pumped to Central Storage Depot, Lobau.

30% to Czechoslovakia.

Gas oil:

100% pumped to Central Storage Depot, Lobau.

Furnace oil:

45% to OROP; 35% to local industry; 20% to Czechoslovakia.

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